Katy Johanesen

**The Educational Component of the National Cooperative Geologic Mapping Program**

October 3, 2014

* Another important goal is to increase the level of communication between the Nations geologic surveys (both State Geological Surveys and the USGS) and geologic mappers in the academic community.
  + Seeking letters from both.
  + Vermont, Scott Southworth, USGS Contact for the Blue Ridge Landscape
  + Kenneth B. Taylor in NC
* <http://www.grants.gov/web/grants/search-grants.html?keywords=edmap>
* <http://ncgmp.usgs.gov/about/edmap.html>
* Ann Deakin will help mentor students on the GIS aspects of the mapping
  + **Licenses for GIS costs for the student use for a year?**
* Boone and Micaville, NC
* Steve Hageman: <http://geology.appstate.edu/faculty-staff/steven-j-hageman>
* $10,000 per student, travel dollars .57 a mile, per diem for Boone, NC, expendable field books, expendable period, thin section costs minimum $500;
* **Can students work 7 days a week during field work?**
* School year salary
* Fly student to another school to do analysis of a particular type.
  + U of Tempe for analysis